Appendix IV to Part 150—Data Sheet

Appendix IV - Data sheet

CHEMICAL REACTIVITY TEST DATA

Chemicals: A	B	
Synonyms:		
Formula:		
Description of Products:	А	В
Manufacturer		
Sample Source		
Composition (by weight %)		
Inhibitors or Stabilizers		
Deviations from Prescribed Method (including special equipment)		
Step Number 1		
Products miscible?	Gases evolved?	
Other Observations:		

Pt. 151

46 CFR Ch. I (10-1-08 Edition)

Step Number 2		
A/B Ratio: 2/18	10/10	18/2
Initial Temperature		
Maximum ΔT		
Time to reach Max. Temp.		
Products miscible?		
Gases evolved?		
Other Observations		
Size of Dewar Flask (inside measurements): Width _	mm Height	mm
Step Number 3		
A/B Ratio		
Oil Bath Temperature		
Maximum ∆ T		
Time to reach Max. Temp.		
Gases evolved?		
Other Observations		
Date of Test:		
Submitting Organization:		
Test Data Approved By:		
PART 151—BARGES CARRYING BULK LIQUID HAZARDOUS MATE-	Subpart 151.02—Equivalents 151.02-1 Conditions under which equivalent	
RIAL CARGOES	may be used. 151.02–5 Design of unma	_
Subpart 151.01—General	Subpart 151.03—Definitions	
Sec. 151.01-1 Applicability. 151.01-2 Incorporation by reference. 151.01-3 [Reserved] 151.01-5 [Reserved] 151.01-10 Application of vessel inspection regulations. 151.01-15 Dangerous cargoes not specifically named. 151.01-20 Use of minimum requirements. 151.01-25 Existing barges. 151.01-30 Effective date.	151.03-1 Definitions of t 151.03-3 Angle of downf 151.03-5 Approved. 151.03-7 Barge. 151.03-9 Cargo. 151.03-11 Coastwise. 151.03-13 Cofferdam. 151.03-15 Commandant. 151.03-17 Compatible. 151.03-19 Environment. 151.03-21 Filling density 151.03-23 Flame arresto	looding. y.